ARCHERY BOW SIGHT

ABSTRACT OF THE DISCLOSURE

A bow sight that facilitates the accurate alignment of an arrow with respect to a target is described. The bow sight of the present invention includes an adjustment member that adjusts an aiming point in controlled, finite, repeatable, increments in both the horizontal and vertical plane relative to a fixed point on the bow. The adjustment member is separable from the frame of the bow sight without affecting the position of the aiming point on the bow sight.